AMENDMENT OF SOLICIT	CATION/MODIFIC	CATION OF CONTRACT		1. CONTRACT II	CODE	PAGE O	F PAGES 4
2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	4. REQUISITION/PURCHASE REQ. NO.		. PROJECT	`NO.(If appli	•	
0003	12-Sep-2003	W16ROE-3175-7724					
6. ISSUED BY CODE	DACW51	7. ADMINISTERED BY (If other than item 6))	CODE			
USA ENGINEER DISTRICT, NEW YORK ATTN: CENAN-CT ROOM 1843 26 FEDERAL PLAZA (DACW51) NEW YORK NY 10278-0090		See Item 6					
8. NAME AND ADDRESS OF CONTRACTOR	, State and Zip Code)	ip Code) X 9A. AMENDMENT OF SOLICITAT DACW51-03-B-0017			ION NO.		
		Χ	9B. DATED (SEE ITEM 11) 04-Aug-2003 10A. MOD. OF CONTRACT/ORDER NO.				
						R NO.	
CODE	EACH ITY COL	NE.		10B. DATED (S	EE ITEN	1 13)	
	FACILITY COL THIS ITEM ONLY AF	PPLIES TO AMENDMENTS OF SOLI	СІТ	TATIONS			
X The above numbered solicitation is amended as set for				is extended,	is not exte	ended.	
(a) By completing Items 8 and 15, and returning or (c) By separate letter or telegram which includes a RECEIVED AT THE PLACE DESIGNATED FOR T REJECTION OF YOUR OFFER. If by virtue of this a provided each telegram or letter makes reference to t 12. ACCOUNTING AND APPROPRIATION D	reference to the solicitation. THE RECEIPT OF OFFERS umendment you desire to che he solicitation and this ame	n and amendment numbers. FAILURE OF YOU S PRIOR TO THE HOUR AND DATE SPECIF ange an offer already submitted, such change ma	UR A TED ay be	ACKNOWLEDGMEN' MAY RESULT IN made by telegram or l	г то ве	ed;	
		O MODIFICATIONS OF CONTRACTS					
A. THIS CHANGE ORDER IS ISSUED PUR CONTRACT ORDER NO. IN ITEM 10A	RSUANT TO: (Specify	T/ORDER NO. AS DESCRIBED IN IT y authority) THE CHANGES SET FOR			MADE I	N THE	
B. THE ABOVE NUMBERED CONTRACT/ office, appropriation date, etc.) SET FOI C. THIS SUPPLEMENTAL AGREEMENT	RTH IN ITEM 14, PUI	RSUANT TO THE AUTHORITY OF F			as chang	ges in payir	ıg
D. OTHER (Specify type of modification an	d authority)						
E. IMPORTANT: Contractor is not,	is required to sig	gn this document and return	coj	pies to the issuing	office.		
 14. DESCRIPTION OF AMENDMENT/MODII where feasible.) Beach Erosion Control and Hurricane Protect Contract 8 1. The purpose of this amendment is to revision changed from 1,300,000 cubic yard to 1,06 2. To incorporated the contractors questions 3. The bid opening date is changed from 15 4. All other terms and conditions remain unclean 	tion Project, East Roc sed the section 00010 0,000 cubic yard as s s and answer "for info September 2003 at 1°	kaway Inlet to Rockaway Inlet and Jar , item 0002 Hydraulic Beachfill: The q hown on page 2 of this document. ormation only" as shown on page 3 a	mai Juar	ca Bay, NY, Beach ntity of Hydraulic E 4 of this documer	h Restor Beachfill i	ation s	
Except as provided herein, all terms and conditions of the outline outline of the outline ou		16A. NAME AND TITLE OF CO	TNC	TRACTING OFFICE	CER (Typ	oe or print)	
		BY				1-Son 200	13
(Signature of person authorized to sign)	-	(Signature of Contracting Of	cc: -	~#)	1	1-Sep-200	JS .

SECTION SF 30 BLOCK 14 CONTINUATION PAGE

SUMMARY OF CHANGES

SECTION 00010 - SOLICITATION CONTRACT FORM

OLI A NITHTS

5. All bidders must acknowledged receipt of this amendment by the date specified in the solicitation (or as amended) by one of the following methods; in the space provided on te SF 1442, by separate letter, or by telegram, or signing block 15 below. FAILURE TO ACKNOWLEDGE AMENDMENTS BY THE DATE AND TIME SPECIFIED MAY RESULT IN REJECTION OF YOUR BID IN ACCORDANCE WITH THE LATE BID, LATE MODIFICATIONS OF BID OR LATE WITHDRAWAL OF BIDS (FAR 14.304).

ITEM NO 0001	SUPPLIES/SERVICES Mobilization & Demobiliz FFP Hydraulic Beach Fill PURCHASE REQUEST I		UNIT Lump Sum	UNIT PRICE	AMOUNT
				NET AMT	\$
FOB:	Destination				
ITEM NO 0002	SUPPLIES/SERVICES Hydraulic Beach Fill FFP PURCHASE REQUEST I	QUANTITY 1,060,000 NUMBER: W16F	UNIT Cubic Yard ROE-3175-7724	UNIT PRICE	AMOUNT
				NET AMT	\$
FOB:	Destination				
TOTA	AL BASE BID LINE ITEM	S #0001 AND 00	02	\$	

NOTICE TO BIDDERS

Failure of the bidder to Acknowledge receipt of this Amendment in Item 19 of Standard Form 1442 (Pg. 00010-2) may result in REJECTION of the bid. IFB NO. DACW51-03-B-0017

Amendment No. 3

Department of the Army, NYD Corps of Engineers New York, NY 10278-0090

AMENDMENT NO. 3 TO SPECIFICATIONS FOR BEACH EROSION CONTROL AND HURRICANE PROTECTION PROJECT, EAST ROCKAWAY INLET TO ROCKAWAY INLET AND JAMAICA BAY, NEW YORK, BEACH RESTORATION CONTRACT 8

TO BIDDERS

1. Specifications Section 00010 Item 0002 Hydraulic Beach fill: The quantity of Hydraulic Beachfill is changed to 1,060,000 cy.

Questions and Answers (For Information Only)

1. Amendment 0002 provides a new survey of the required beachfill area. Our quantity takeoff of this new survey indicates that approximately 750,000 cy of material is required to fill the beach template. However, the advertised bid quantity remains at 1,300,000 cy. Please clarify.

Response: The advertised bid quantity in Section 00010 is being revised to 1,060,000 cy under amendment # 3.

2. Our quantity takeoff of the required beachfill further in dicates that between Monuments R45 and R60, and between Monuments R71 and R83, a total of only 44,000 cy of beachfill is required. This equates to an average fill quantity of only 5 cy per lineal feet of beach within these two reaches. It is impossible to directly place (pump) this small amount of fill into section using the ocean going dredges that are appropriate for this project without drastically over-building these sections above and beyond the design template. Is it the Government's intention to design the beachfill sections in these reaches with a 5 cy per lineal foot requirement? We respectfully suggest that any requirement for beachfill within these two reaches be eliminated from the solicitation, or that the beach template be redesigned to accommodate at least 50 cy of beachfill per lineal foot. Alternatively, would the Contractor be allowed to stockpile material in adjacent reaches and truck the material into place?

Response: It is the intent for the subject areas indicated to be filled by material stockpiled and trucked to those areas.

3. Our quantity takeoff of the required beachfill also indicates that between Monuments R60 and R71, a total of only 68,000 cy of beachfill is required. This equates to an average fill quantity of only 27 cy per lineal feet of beach within this reach. This size of beachfill template is also extremely difficult and costly to construct. Is it the Government's

intention to design the beachfill sections in this reach with a 27 cy per lineal foot requirement? We respectfully suggest that any requirement for beachfill within these two reaches be eliminated from the solicitation, or that the beach template be redesigned to accommodate at least 50 cy of beachfill per lineal foot. Alternatively, would the Contractor be allowed to stockpile material in adjacent reaches and truck the material into place?

Response: It is the intent for the subject areas indicated to be filled by material stockpiled and trucked to those areas.

4. The design template for beachfill profiles R83 & R84 shown on sheet 10 of 22 of the drawings indicate a top of berm height at Elevation 0.0'. All other profiles indicate a top of berm height at Elevation +10'. Please clarify.

Response: The design template for beachfill profiles R83 & R84 shown on sheet 10 of 22 of the drawings should indicate a top of berm height at Elevation +10'.

5. This Amendment shall be attached to the specifications and shall be a part thereof.

ELLA SNELL CONTRACTING OFFICER C, CONTRACTING DIVISION

(End of Summary of Changes)